

Smart Marina Utility Box – Next-Generation Smart Utility Distribution System for Marinas

Sector: Marine infrastructures / IoT & Automation / Smart Utility Management

Short description of the needs:

a.t.n. inženjering d.o.o. seeks collaboration with technological institutions and engineering partners to co-develop a production-ready prototype of a Smart Marina Utility Box. The solution integrates IoT-enabled hardware, embedded systems, and cloud-based analytics to enable real-time monitoring, smart metering, automated billing, and predictive maintenance in marina environments. The project requires expertise in hardware design, sensor integration, AI-based analytics, and compliance with marine standards (e.g. IP67, IEC). Pilot testing in real marina environments is needed to validate performance, ensure scalability, and support commercialization across the Adriatic and wider EU maritime market.

More info: For more information apply to iskaric@hgk.hr

Company: a.t.n. inženjering d.o.o., Croatia

Point of contact for the brief/challenge: HGK - Croatian Chamber of Economy

Company position in the value chain: OEM